

**Table 4-2**

**Surface Soil and Subsurface Soil Sample Designations and QA/QC Sample Quantities**  
**Site Investigation**  
**Range 4A Fog Oil Storage Area - Pelham Range, Parcel 123(6)**  
**Fort McClellan, Calhoun County, Alabama**

Sample Location	Sample Designation	Sample Depth (ft)	QA/QC Samples			Analytical Suite
			Field Duplicates	Field Splits	MS/MSD	
PR-123-MW01	PR-123-MW01-SS-HH0001-REG	0-1			PR-123-MW01-SS-HH0001-MS/MSD	TCL VOCs, TCL SVOCs, and TAL Metals
	PR-123-MW01-DS-HH0002-REG	a				
PR-123-MW02	PR-123-MW02-SS-HH0003-REG	0-1	PR-123-MW02-SS-HH0004-FD			TCL VOCs, TCL SVOCs, and TAL Metals
	PR-123-MW02-DS-HH0005-REG	a				
PR-123-MW03	PR-123-MW03-SS-HH0006-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals
	PR-123-MW03-DS-HH0007-REG	a				
PR-123-MW04	PR-123-MW04-SS-HH0008-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals
	PR-123-MW04-DS-HH0009-REG	a				
PR-123-MW05	PR-123-MW05-SS-HH0010-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals
	PR-123-MW05-DS-HH0011-REG	a				
PR-123-DEP01	PR-123-DEP01-SS-HH0012-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals
PR-123-DEP02	PR-123-DEP02-SS-HH0013-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals
PR-123-DEP03	PR-123-DEP03-SS-HH0014-REG	0-1				TCL VOCs, TCL SVOCs, and TAL Metals

<sup>a</sup>Actual sample depth selected for analysis will be at the discretion of the site geologist and will be based on field observation.

FS - Field split.

MS/MSD - Matrix spike/matrix spike duplicate.

QA/QC - Quality assurance/quality control.

REG - Field sample.

TAL - Target analyte list.

TCL - Target compound list.

VOC - Volatile organic compound.

SVOC - Semivolatile organic compounds.